

FIGURE 1

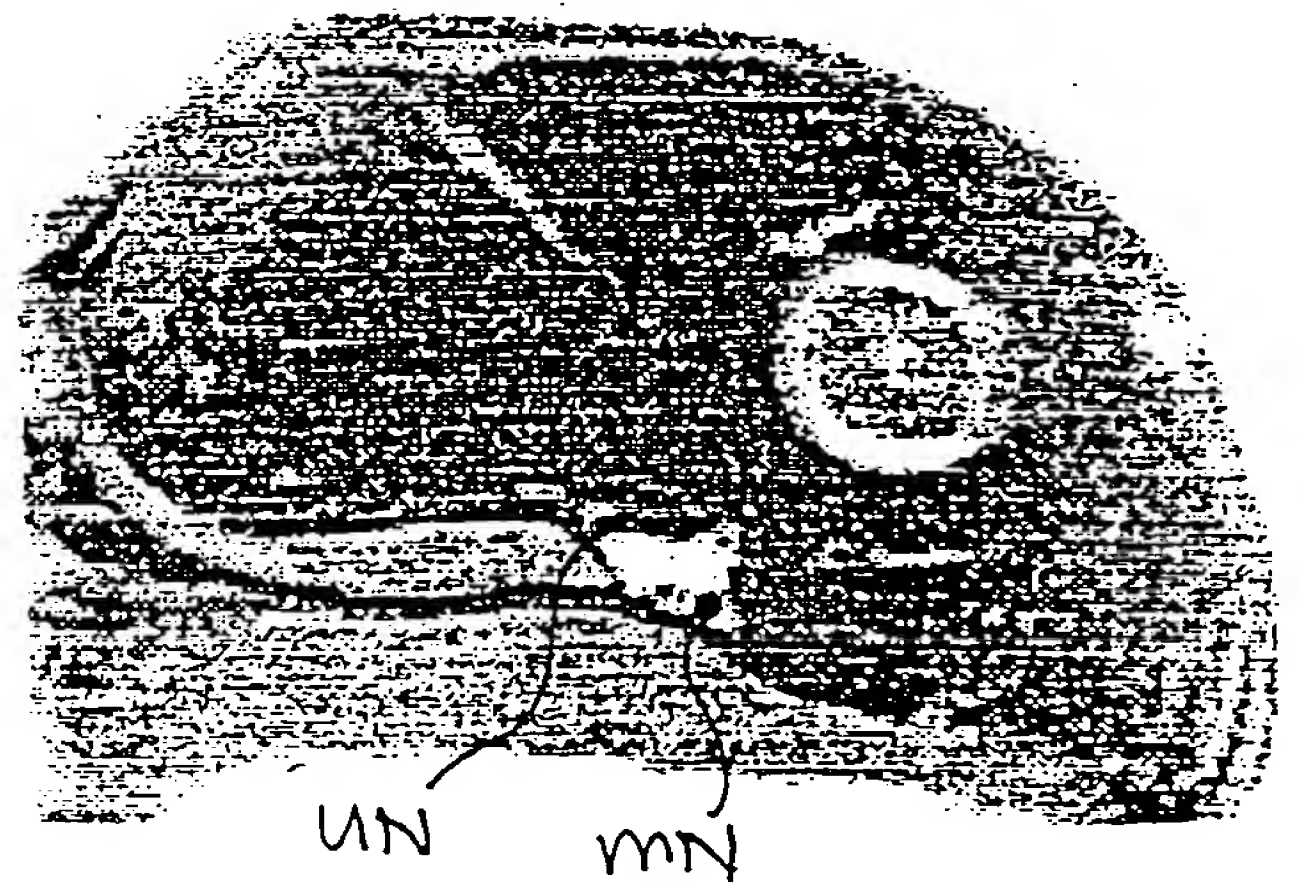


FIGURE 12

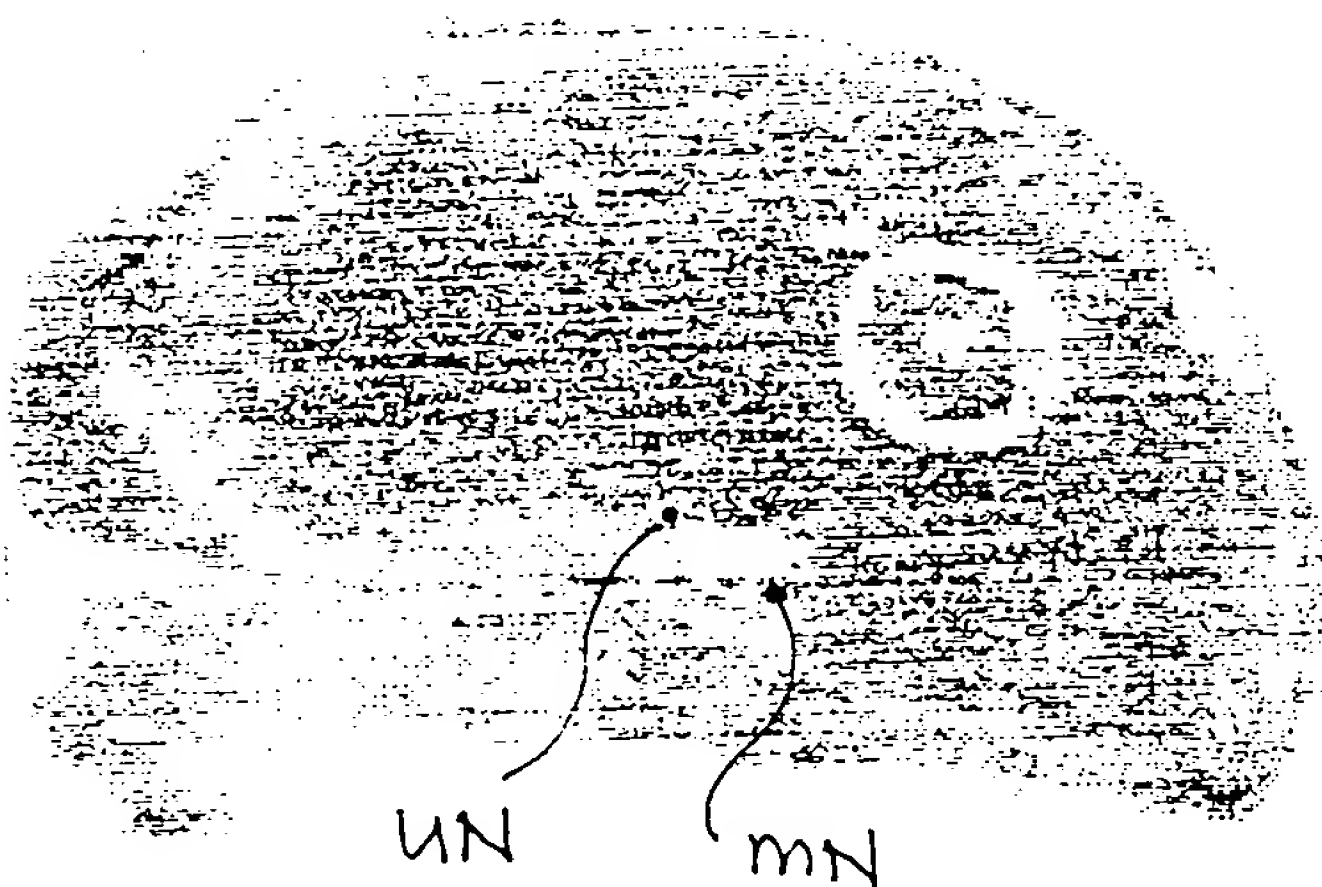


FIGURE 13A

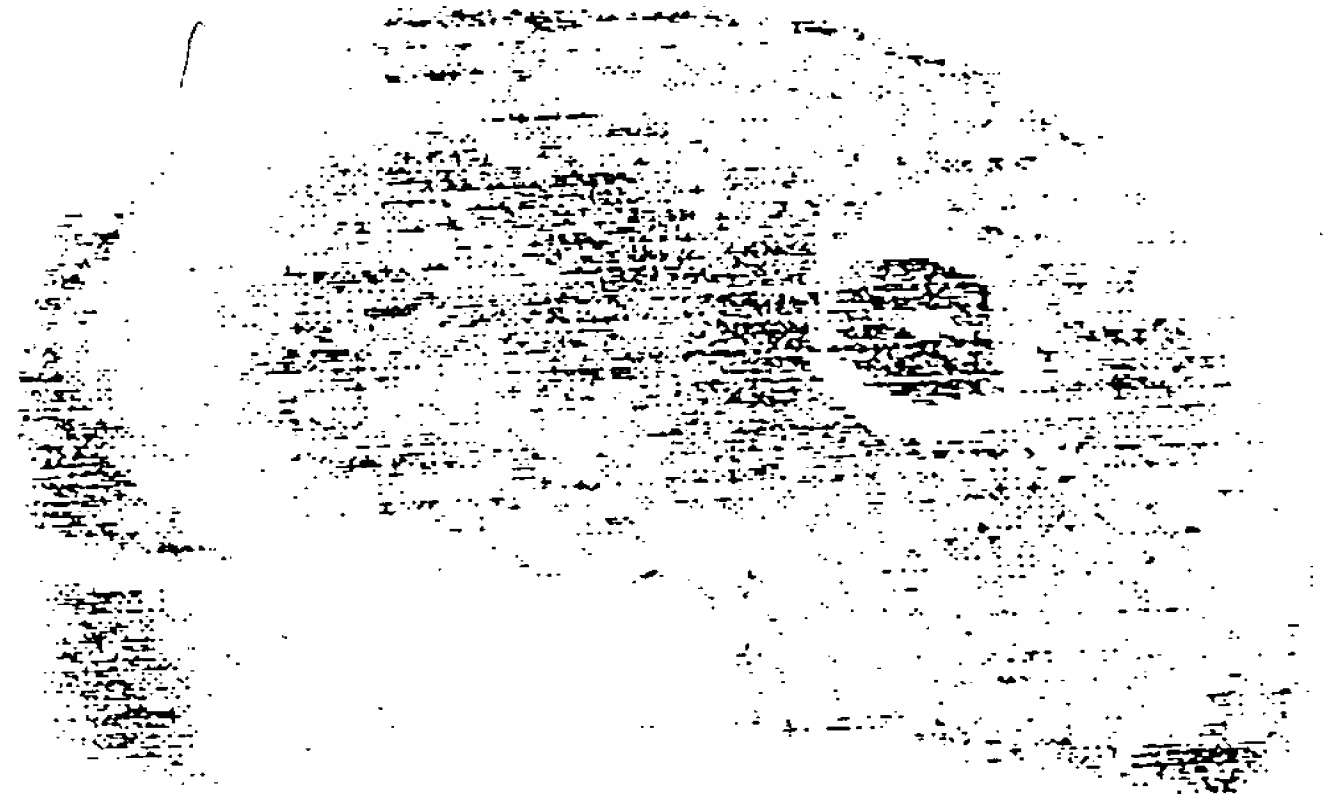


FIGURE 13B

MN

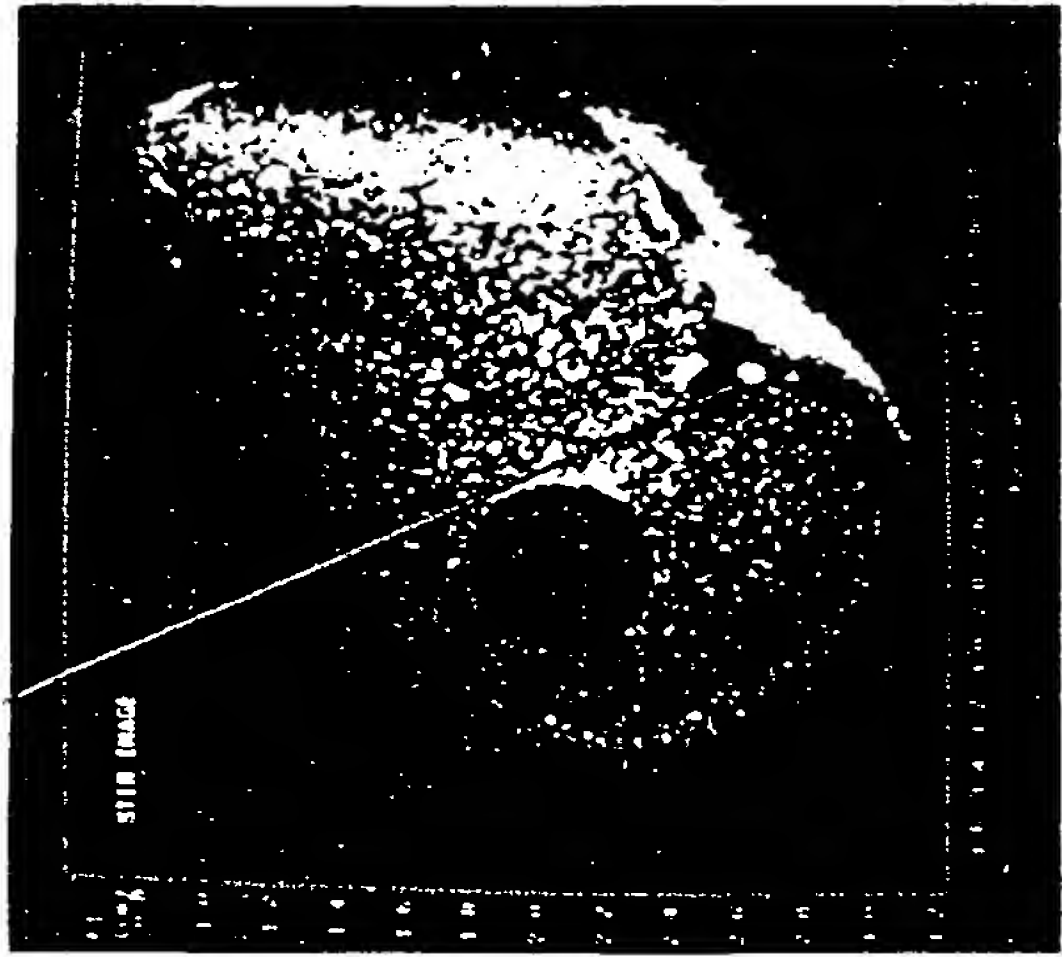


FIGURE 3

H

L

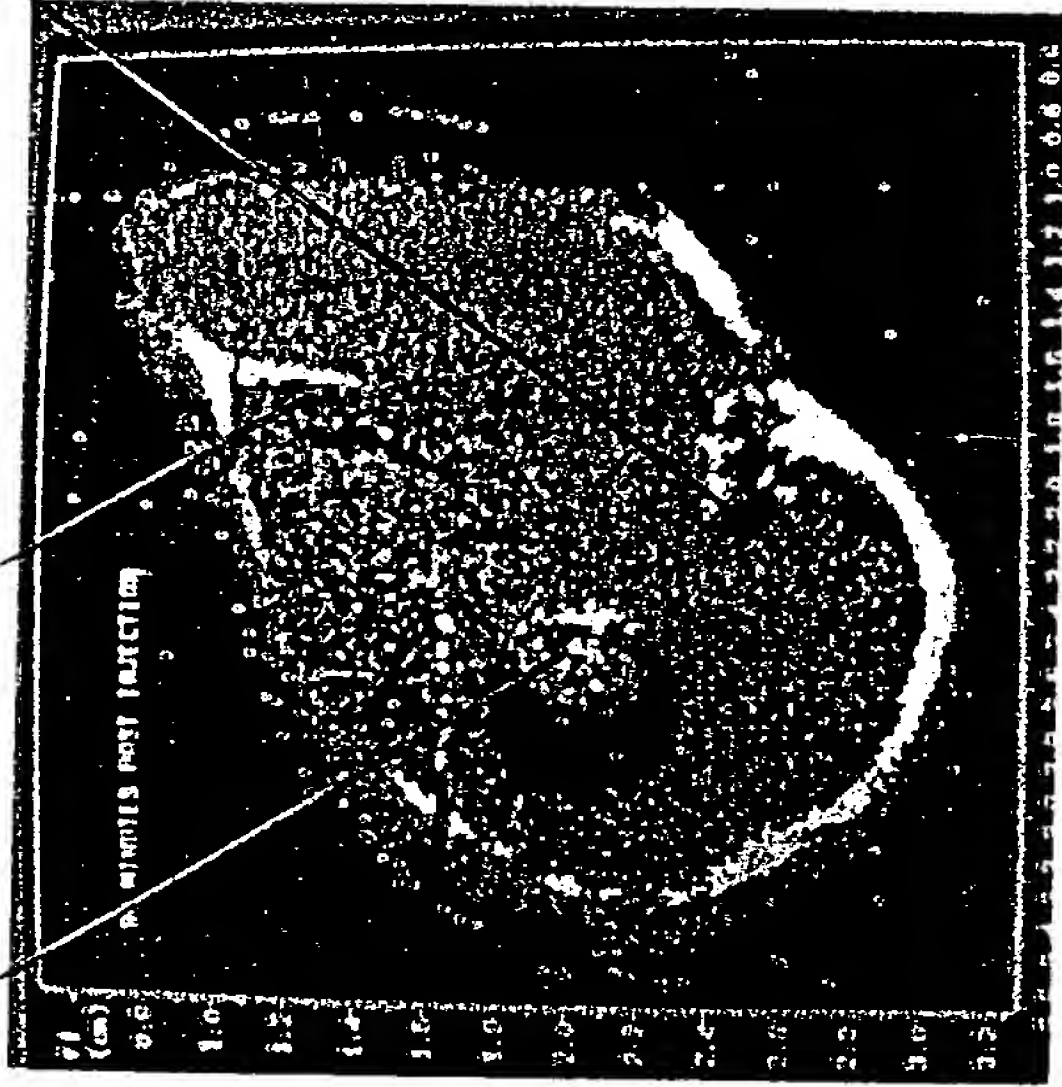


FIGURE 2A



FIGURE 2B

MN

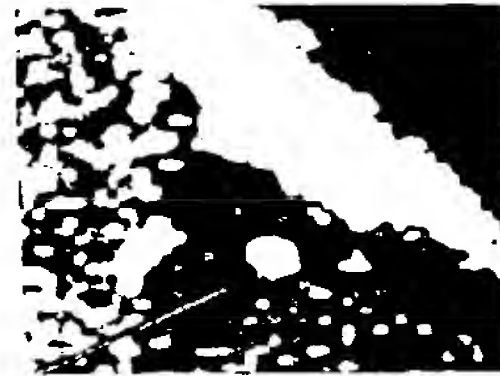


FIGURE 4



FIGURE 5A



FIGURE 5B

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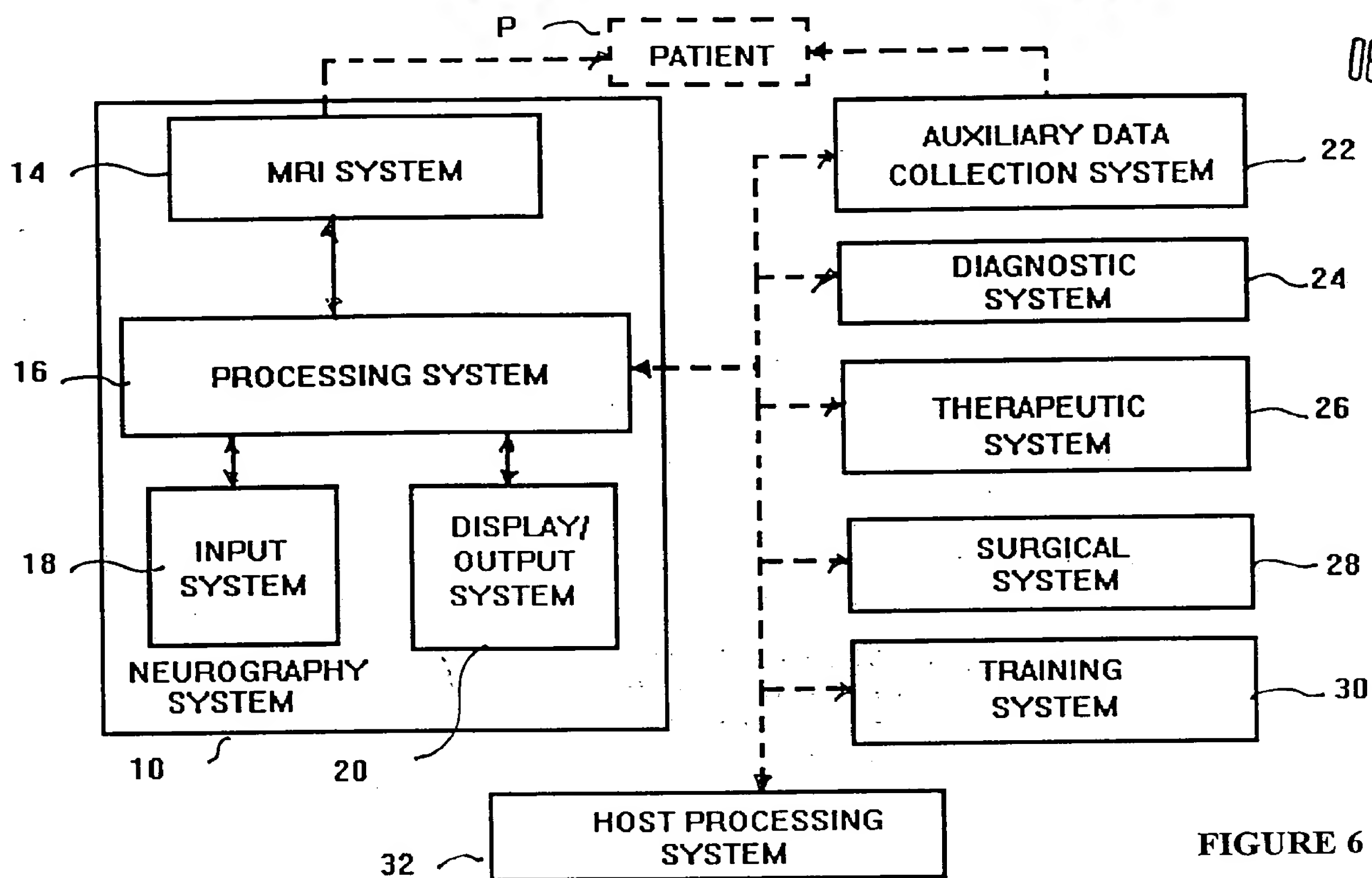


FIGURE 6

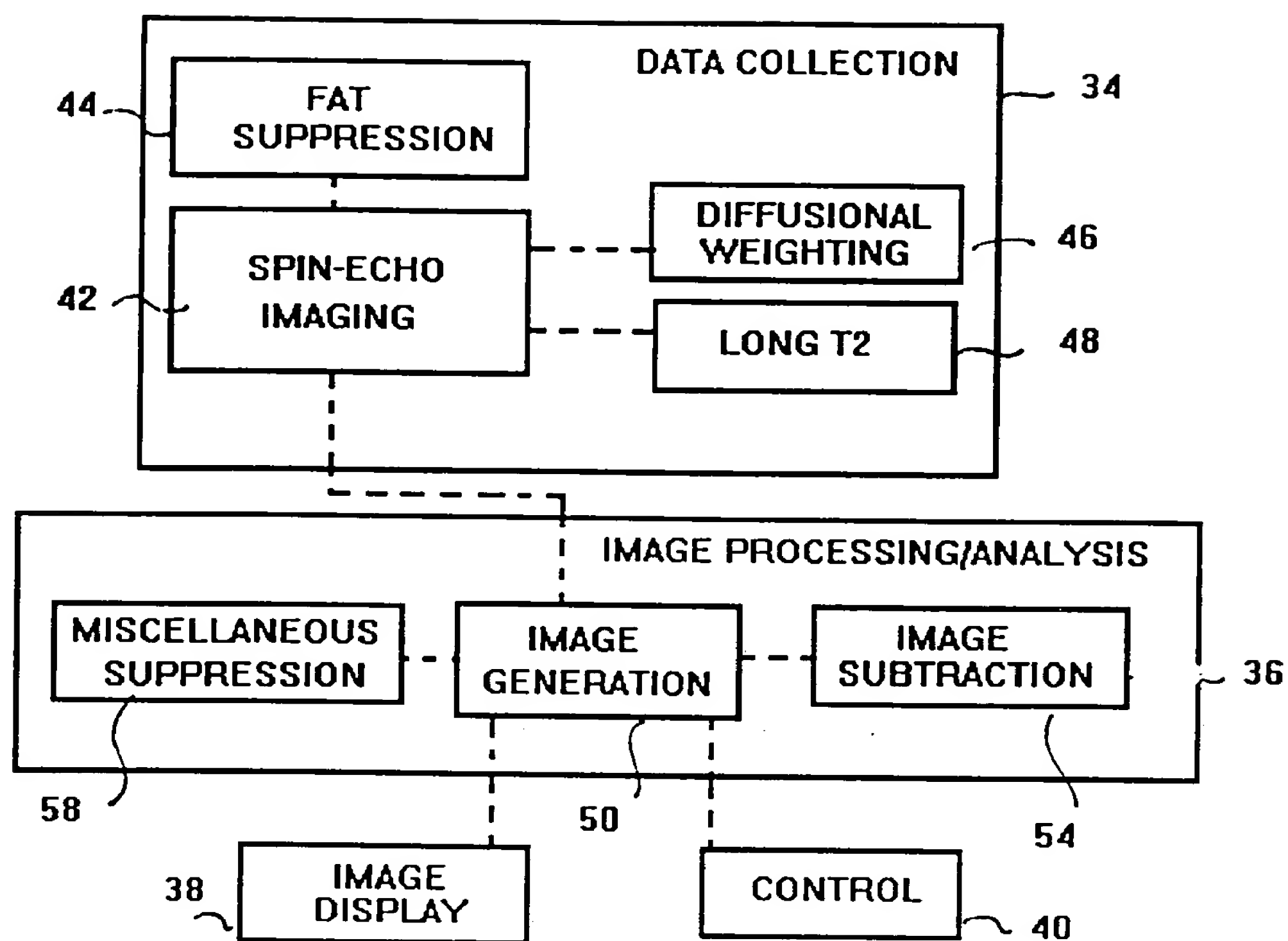


FIGURE 7

## FIGURE 8

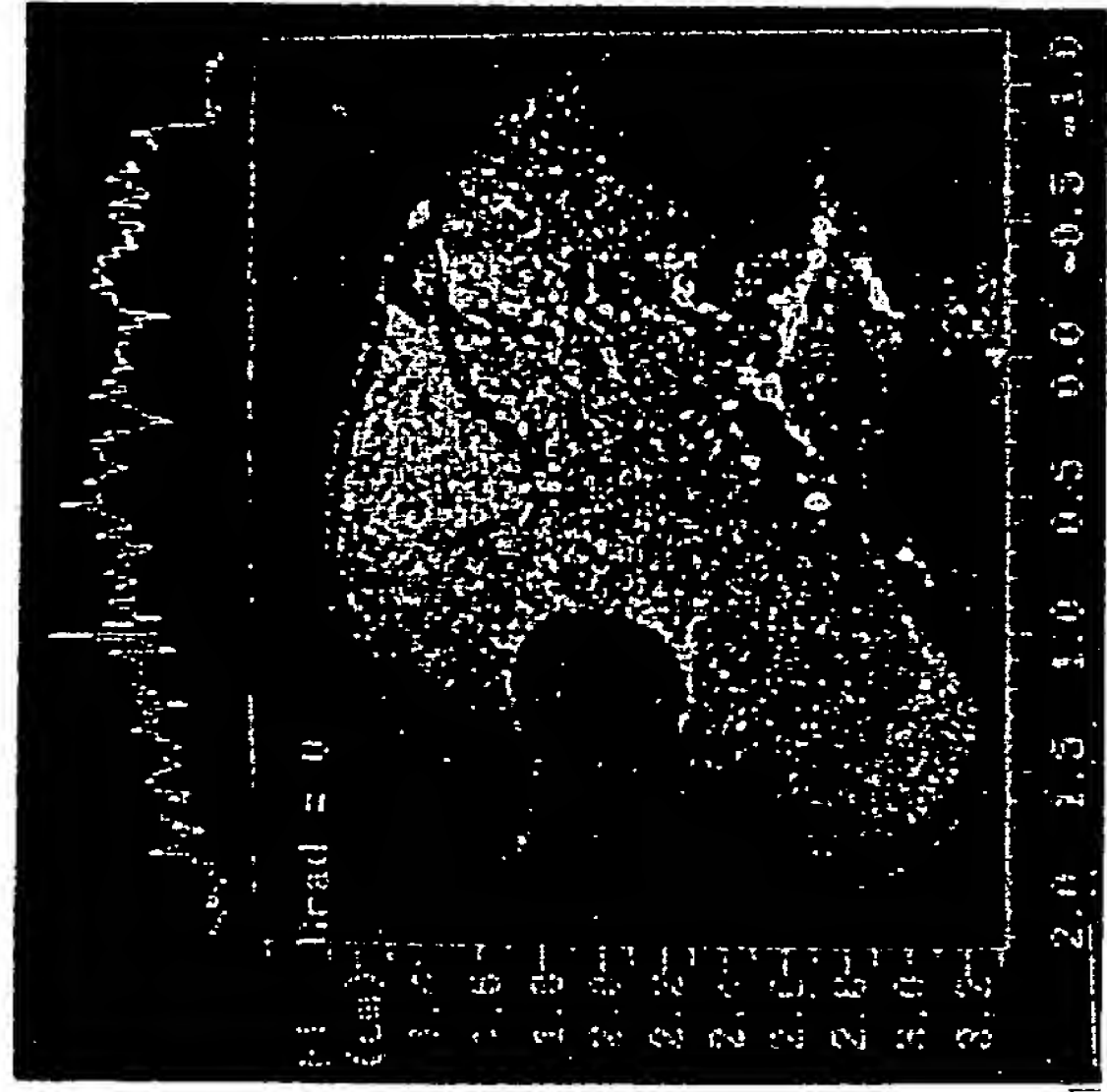


FIGURE 14A

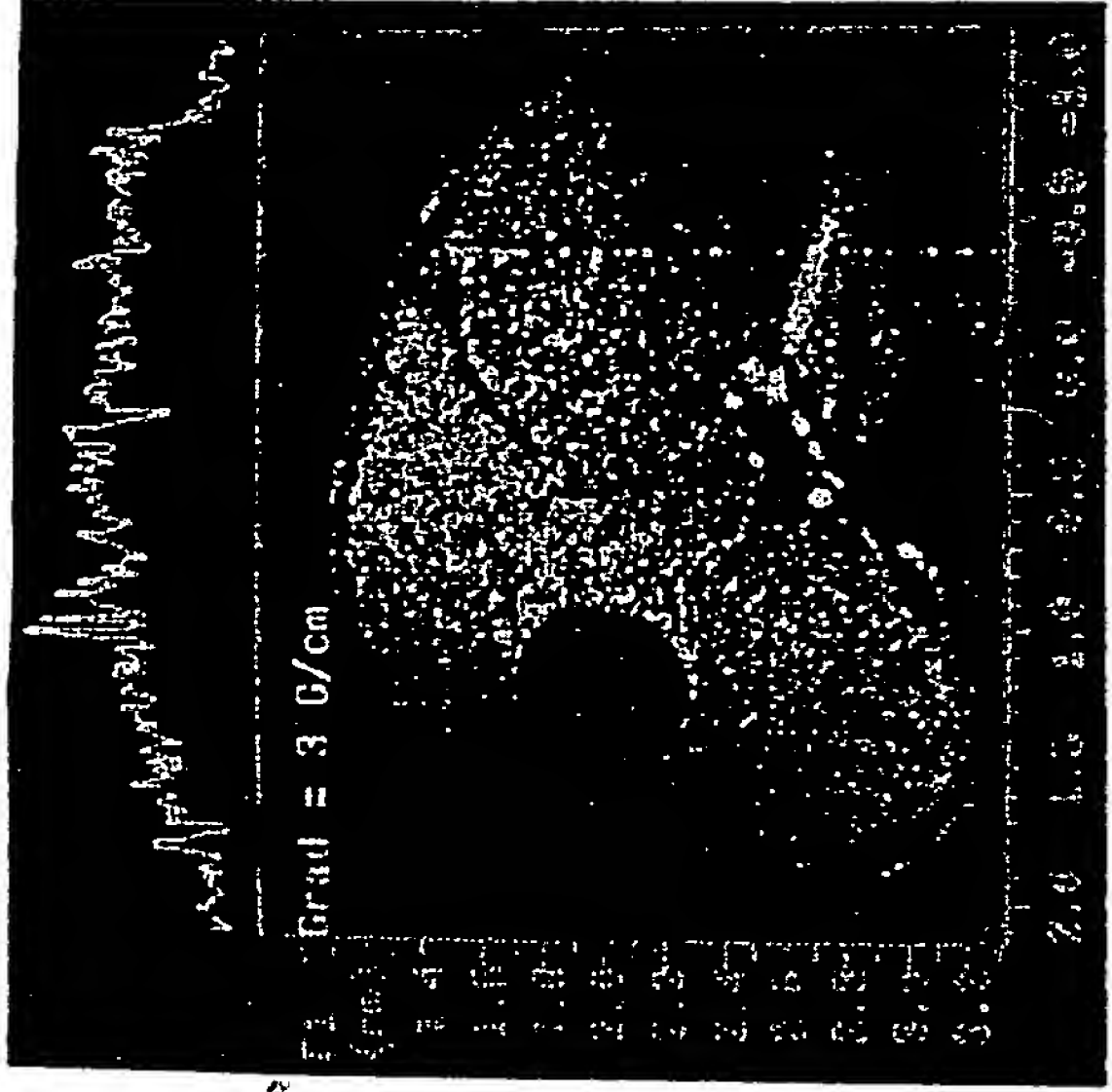


FIGURE 14B

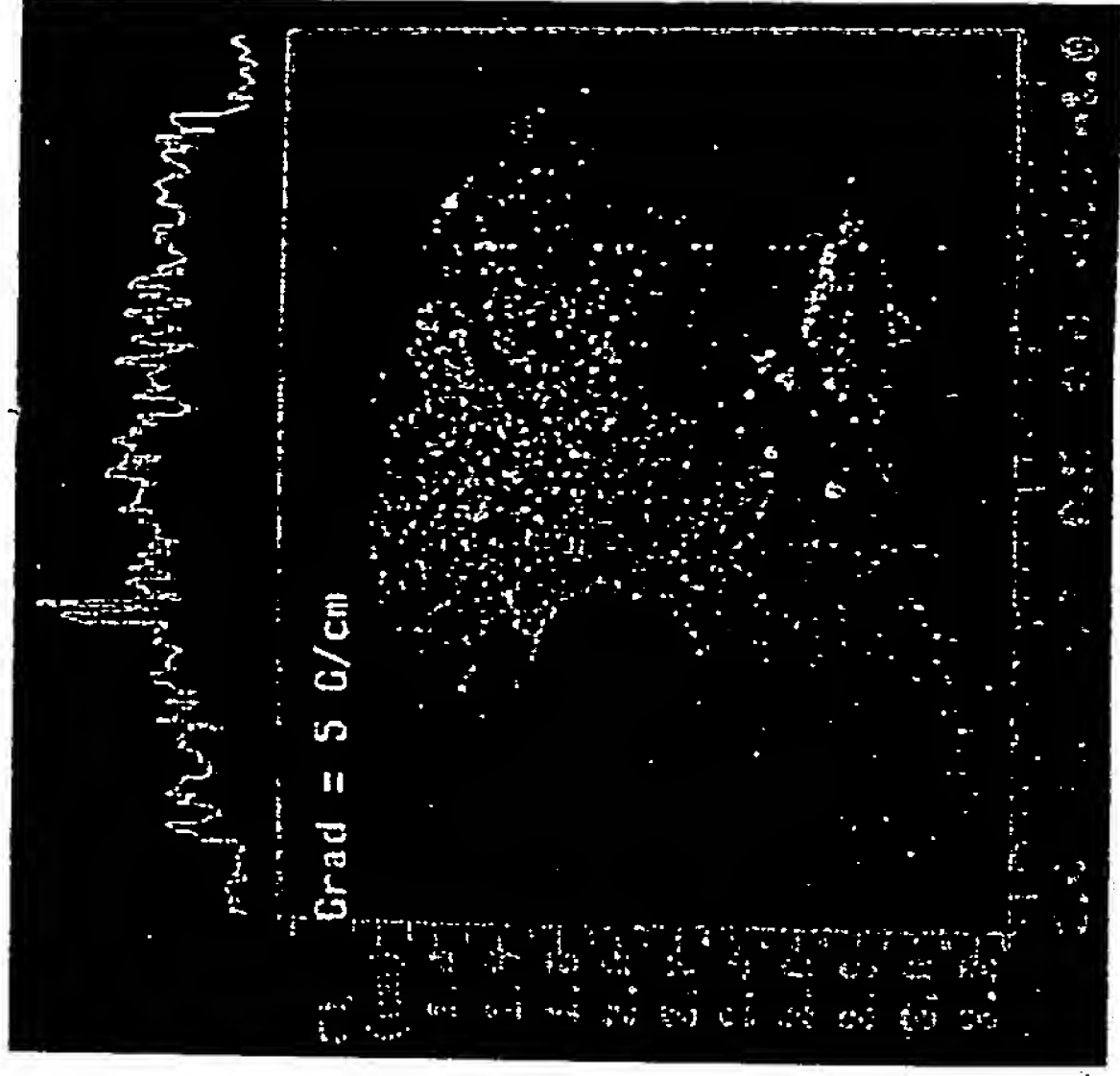


FIGURE 14C

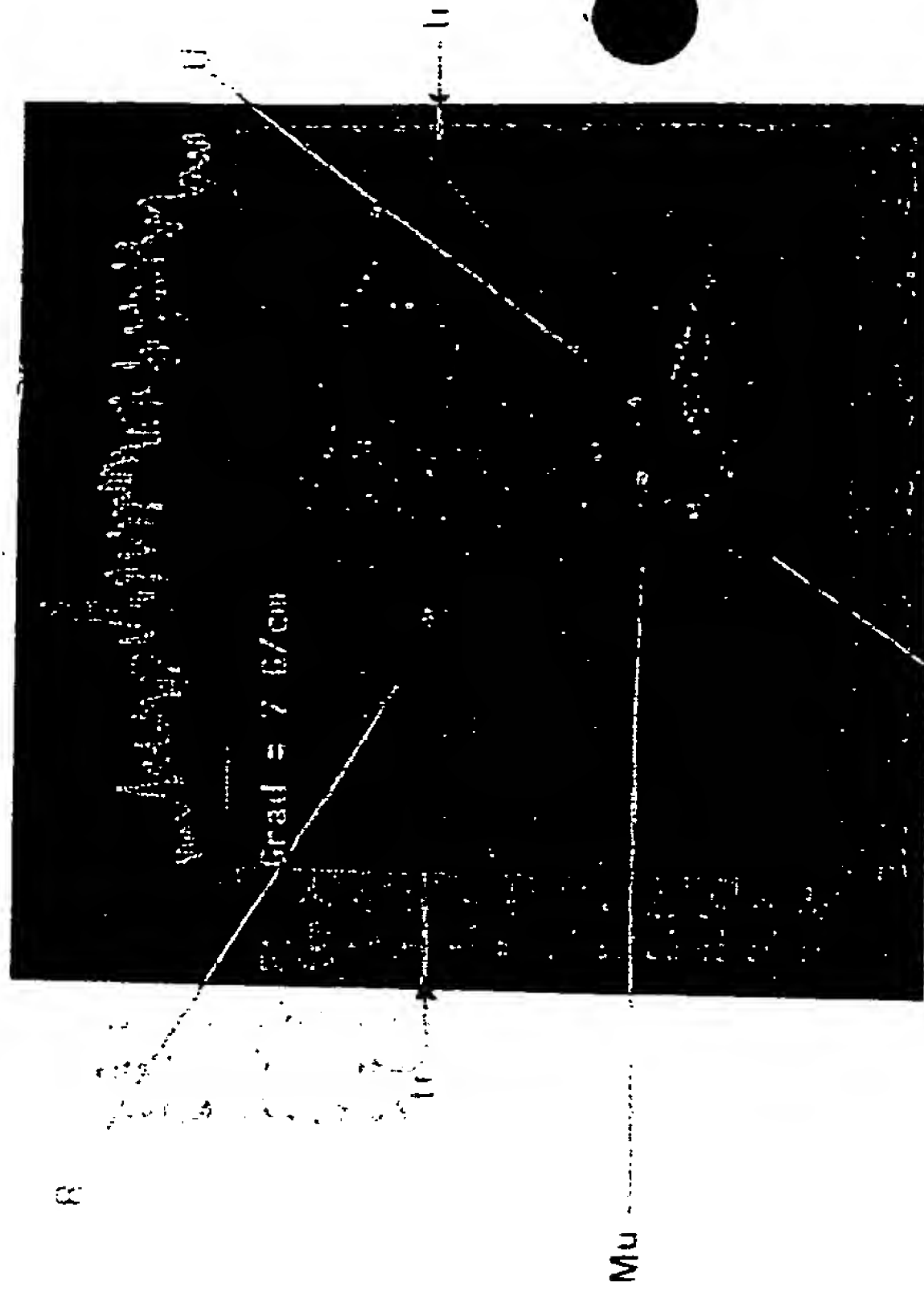
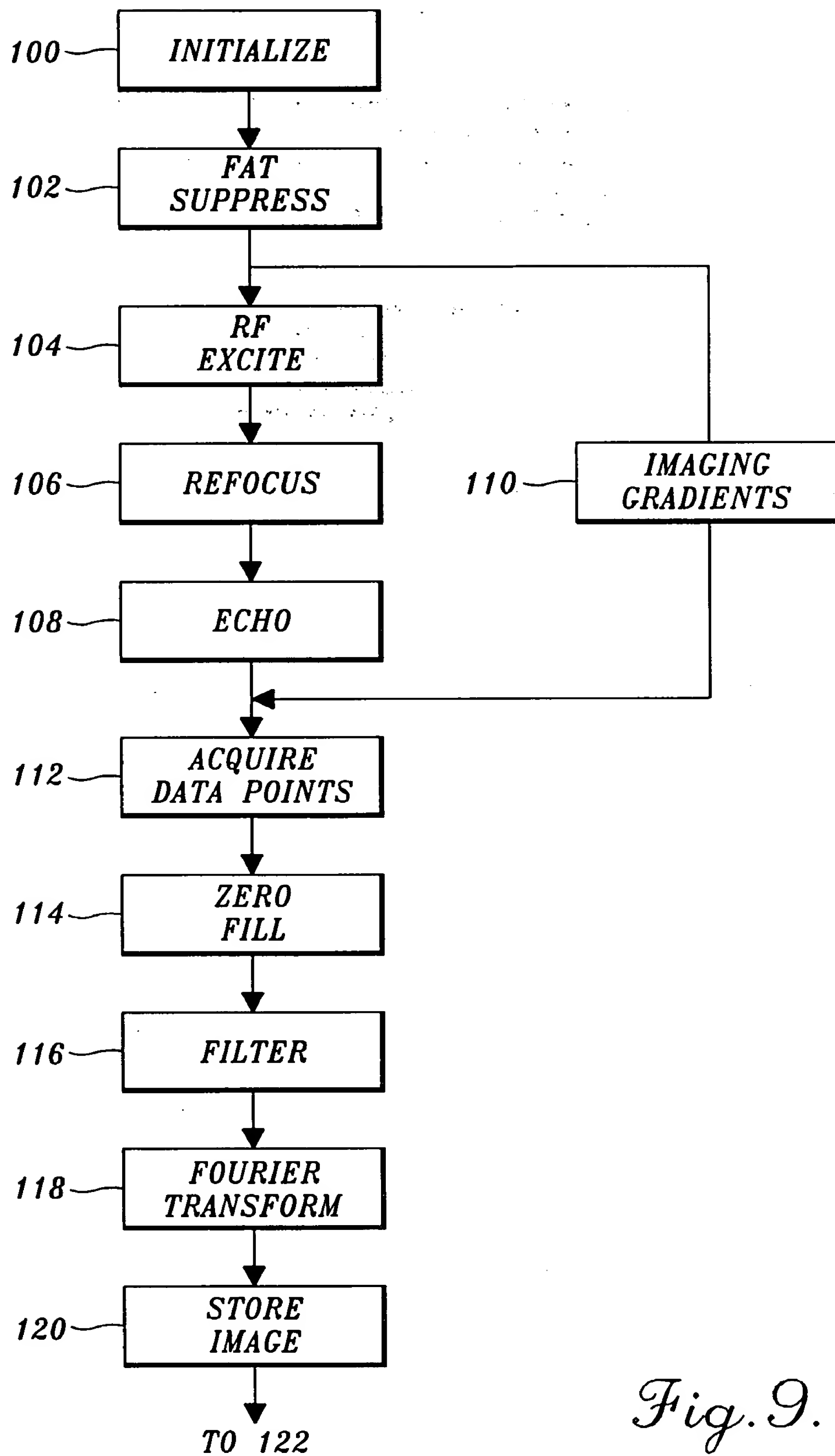
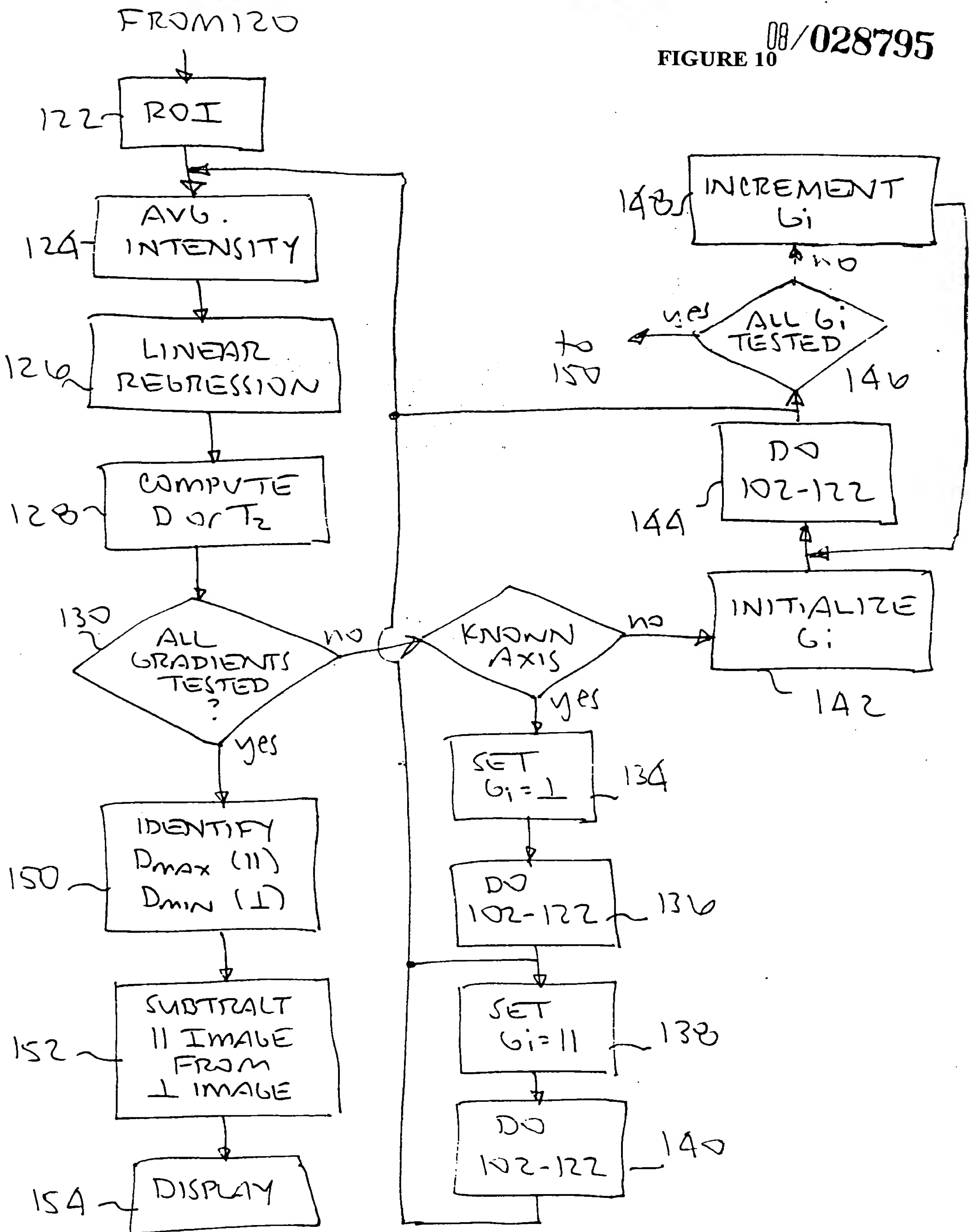


FIGURE 14D

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*Fig. 9.*





CHES 90° — TE/2 — 180° — TE/2 — echo

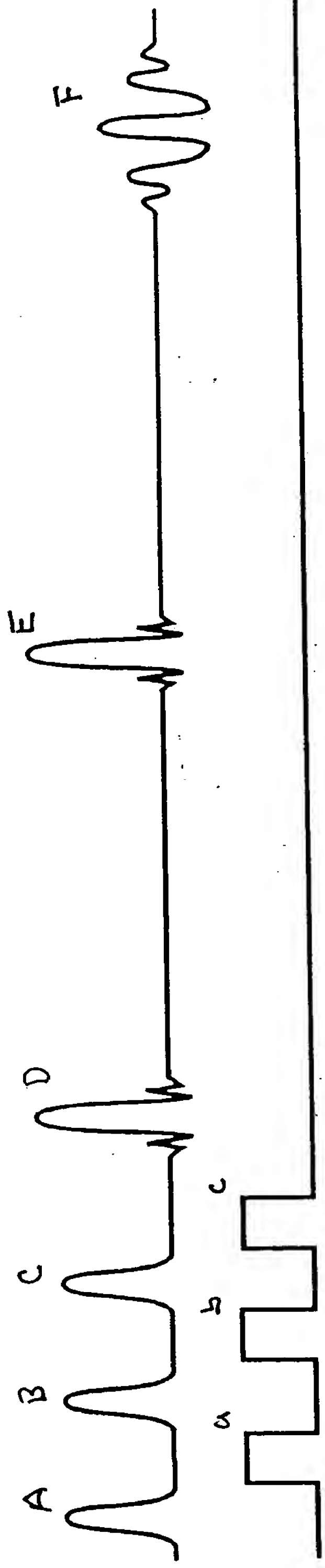


FIGURE 11A

RF

FIGURE 11B

Dephasing  
gradients

FIGURE 11C

Slice  
select

FIGURE 11D

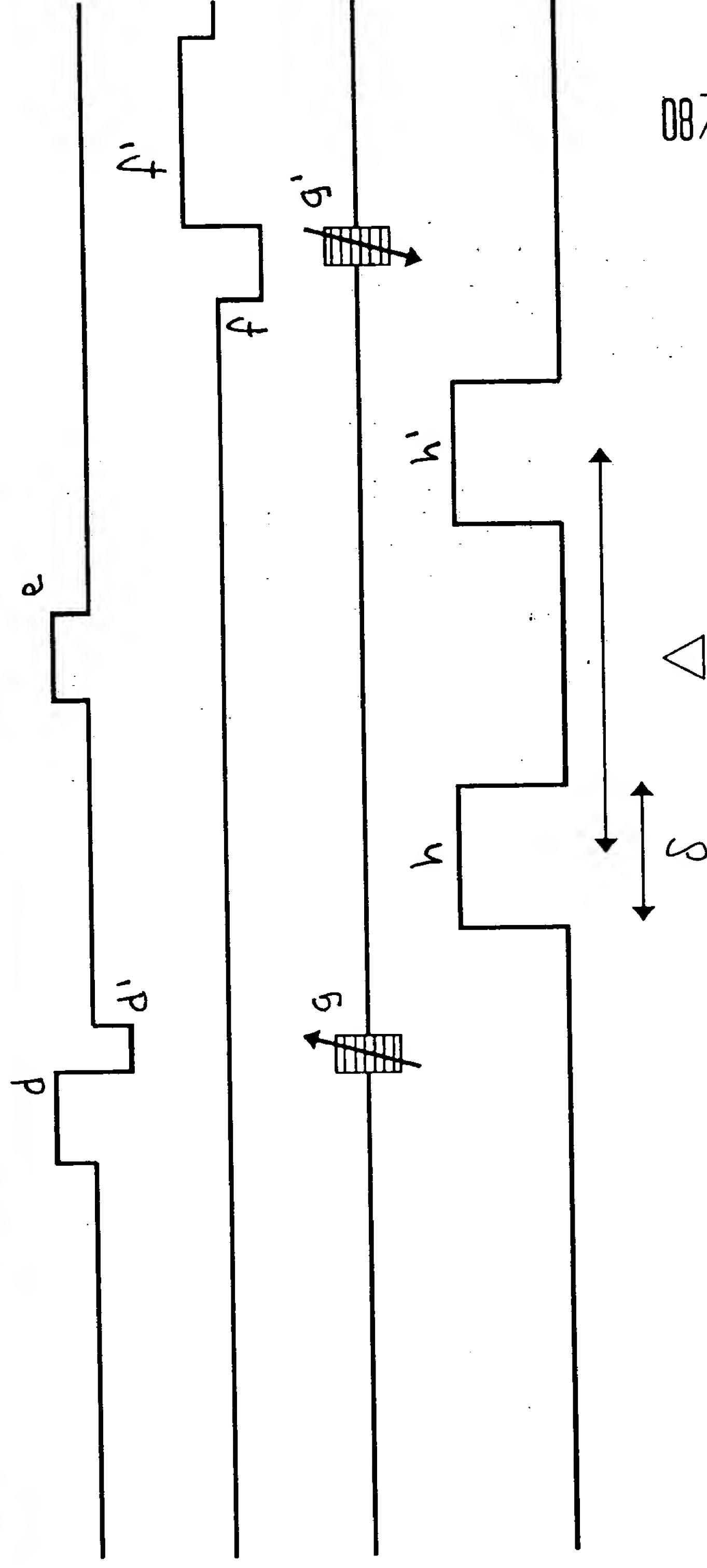
Readout  
gradient

FIGURE 11E

Phase  
encoding

FIGURE 11F

Diffusion  
weighting



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# Spin Echo Images

te =  
30ms

FIGURE 18A



te =  
60ms



te =  
40ms

FIGURE 18B



te =  
100ms



trace

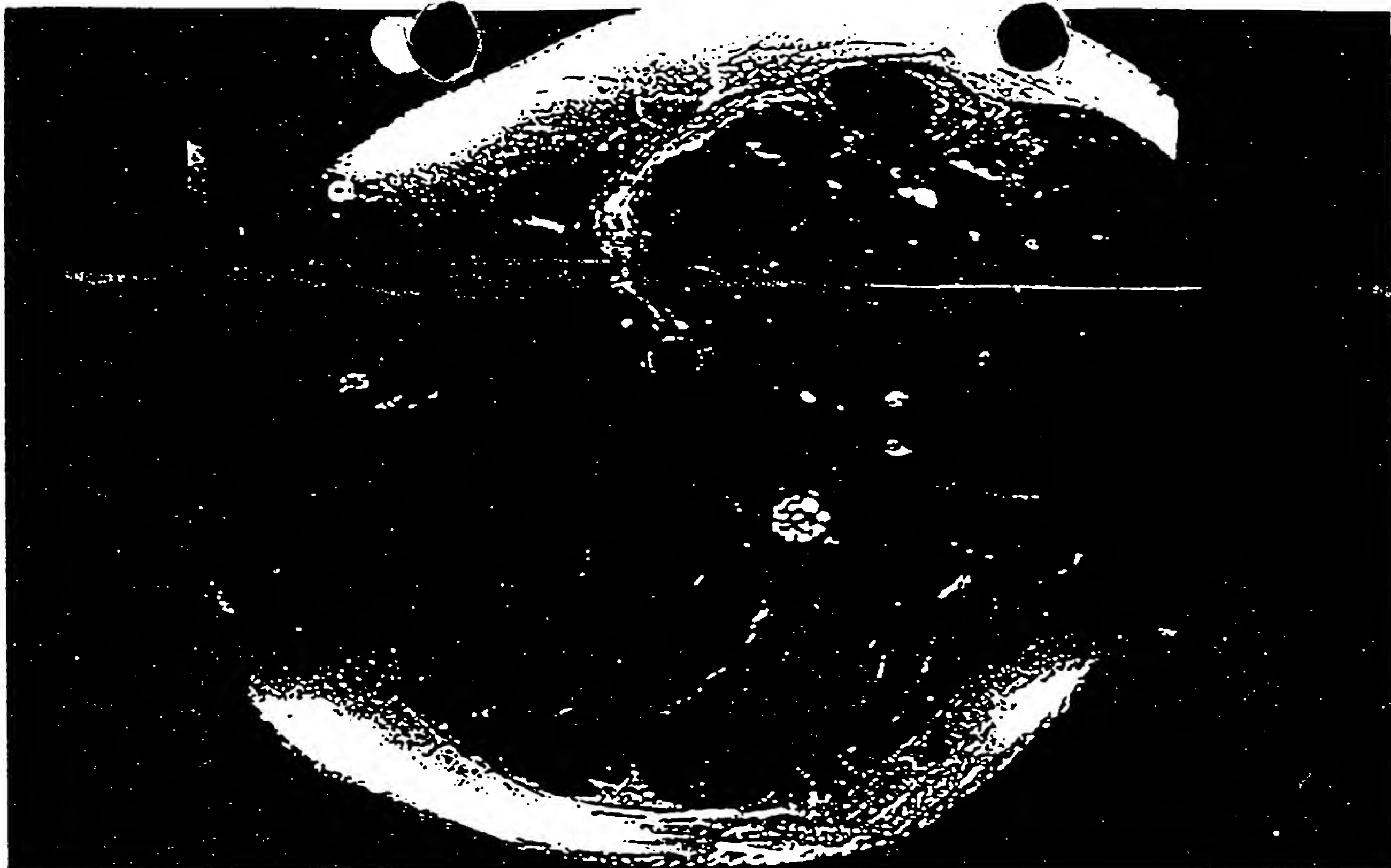


FIGURE 20

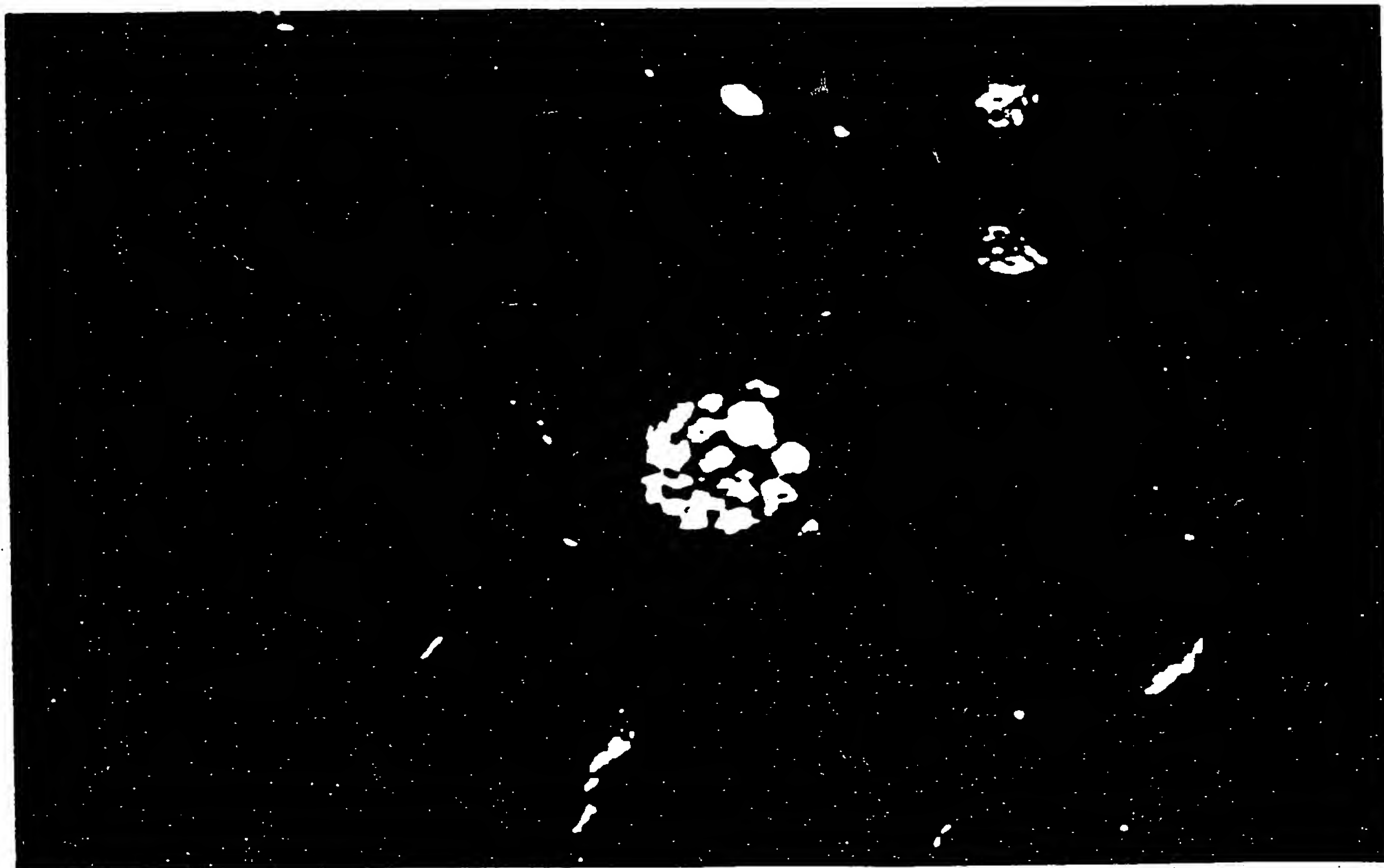


FIGURE 21

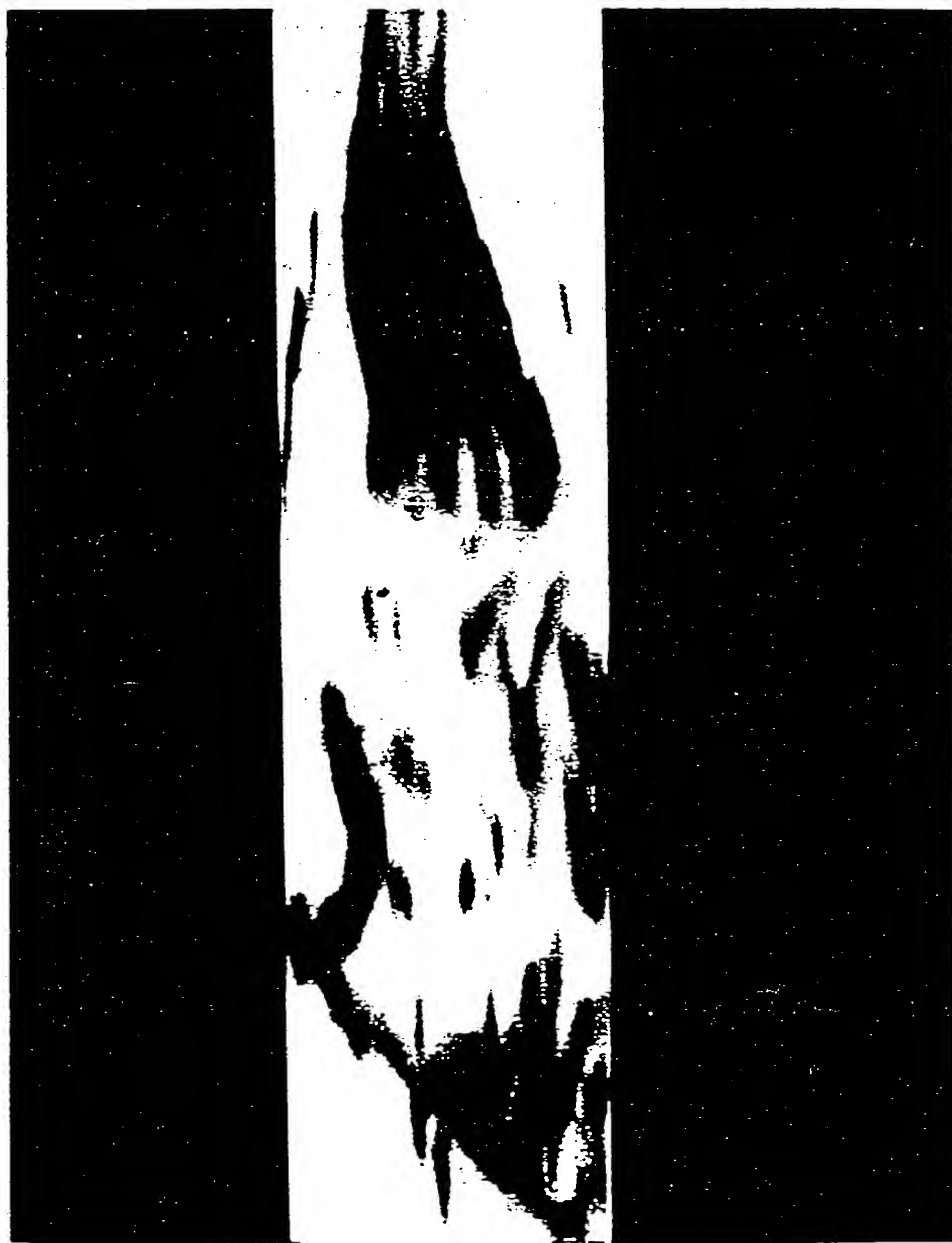


FIGURE 22



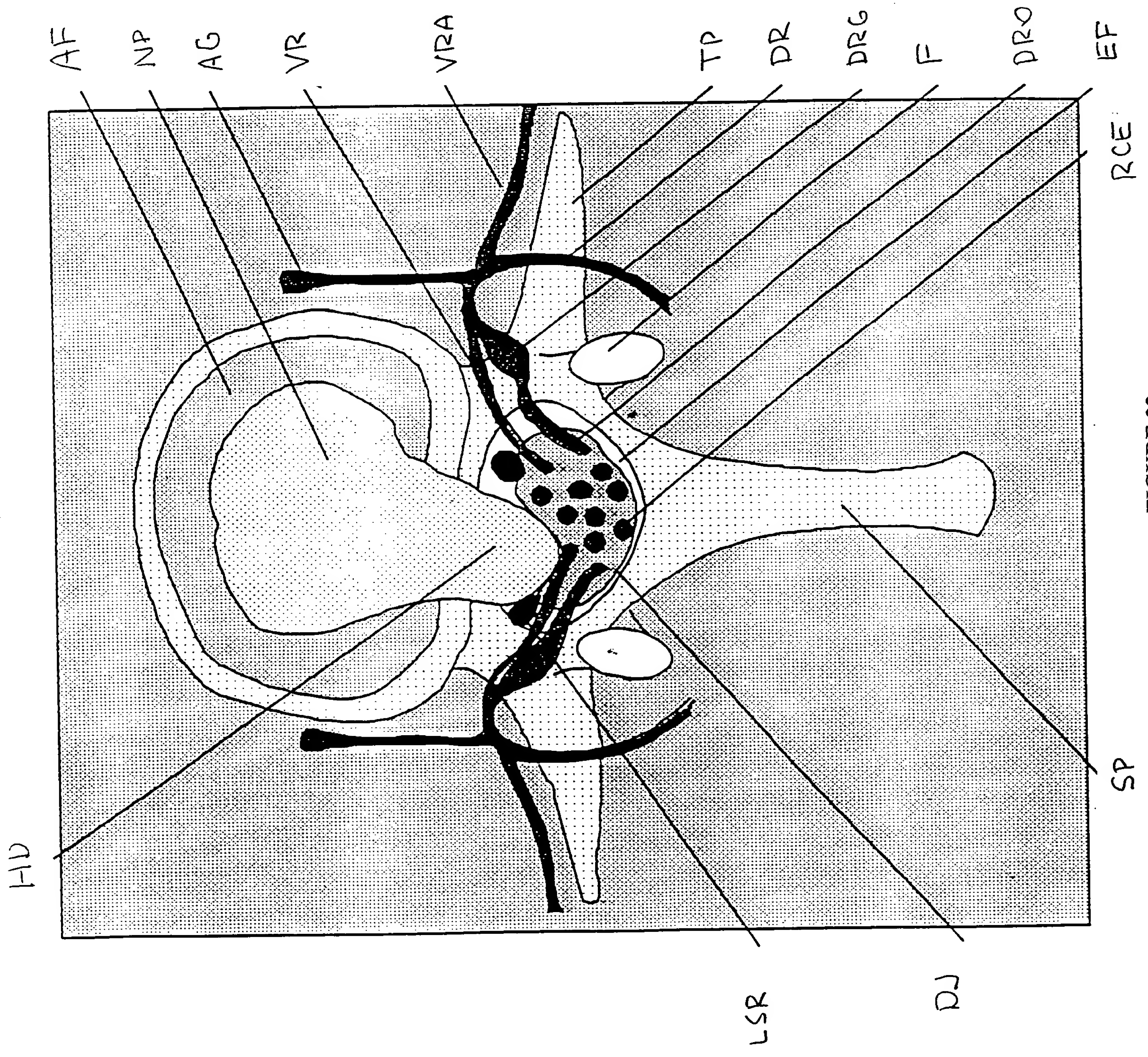


FIGURE 23

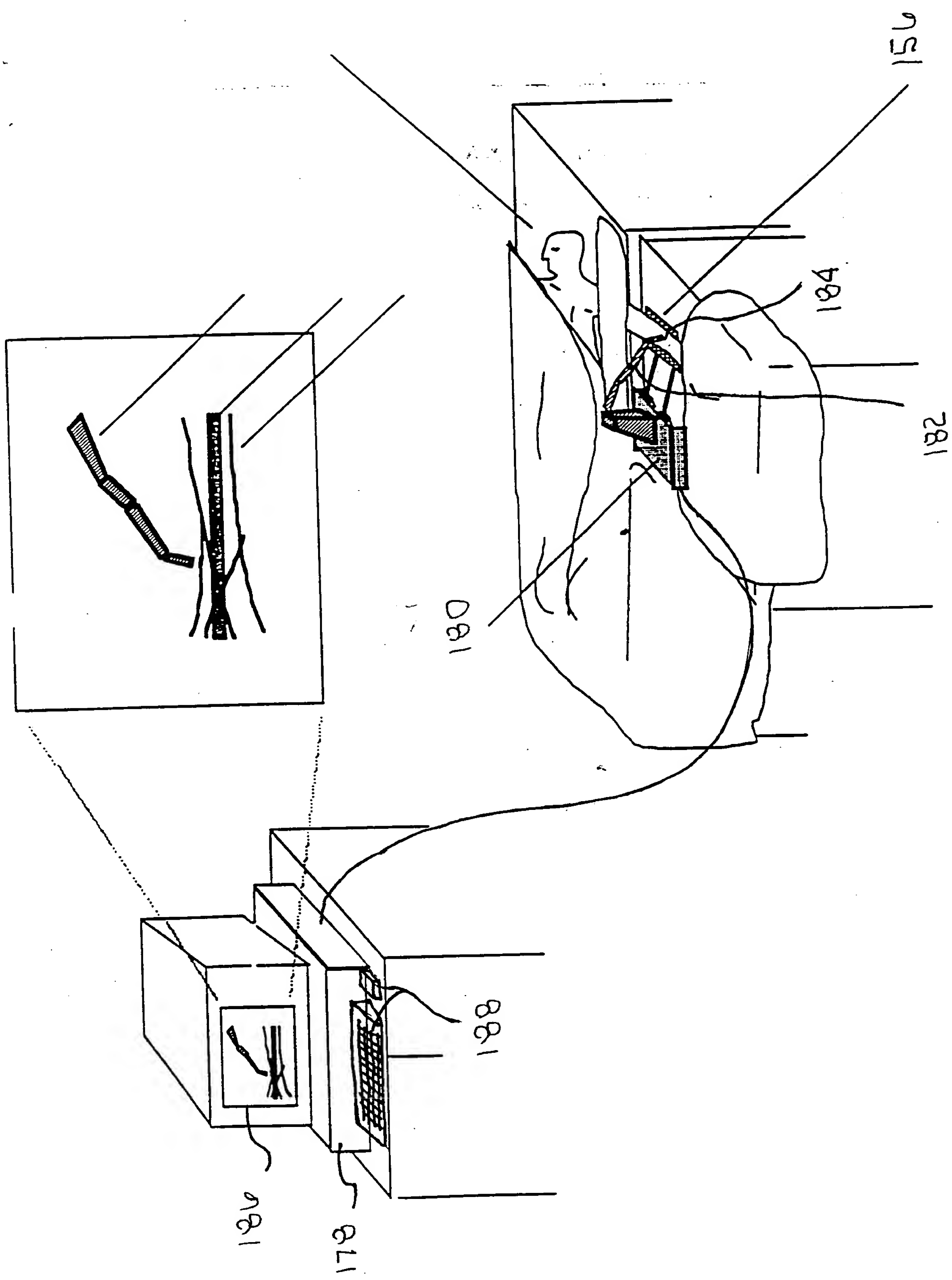


FIGURE 24

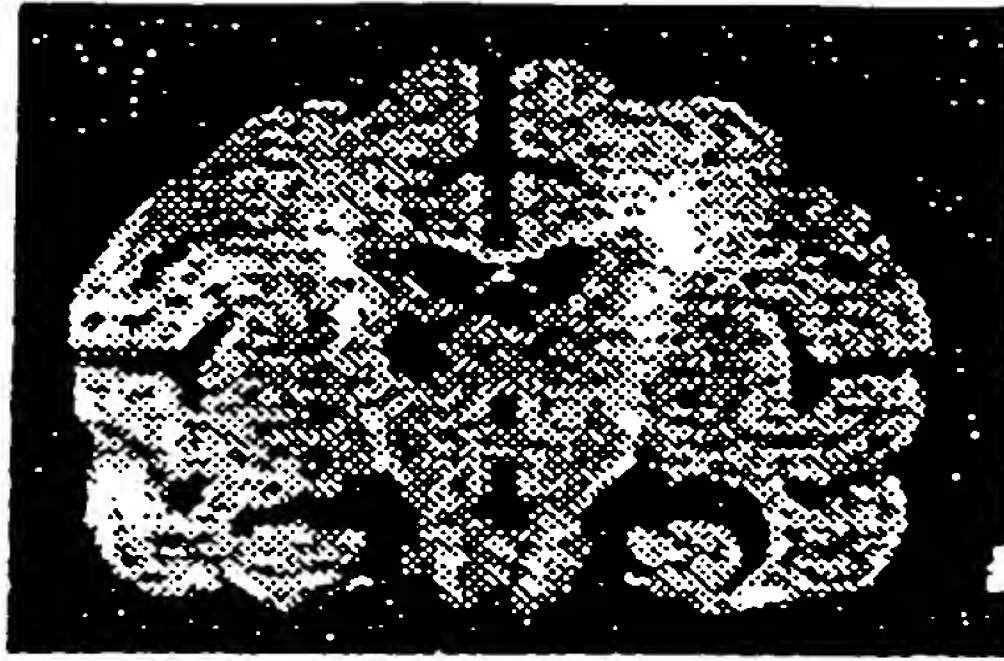


FIGURE 16

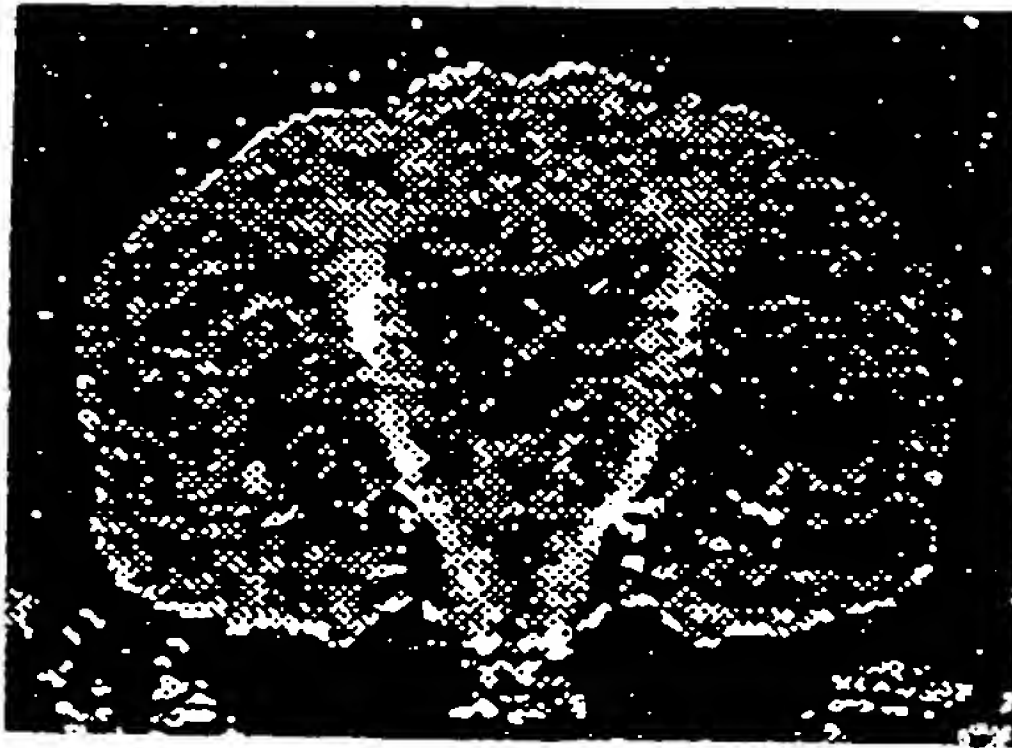


FIGURE 17

# Subtracted Diffusion Images

G=0

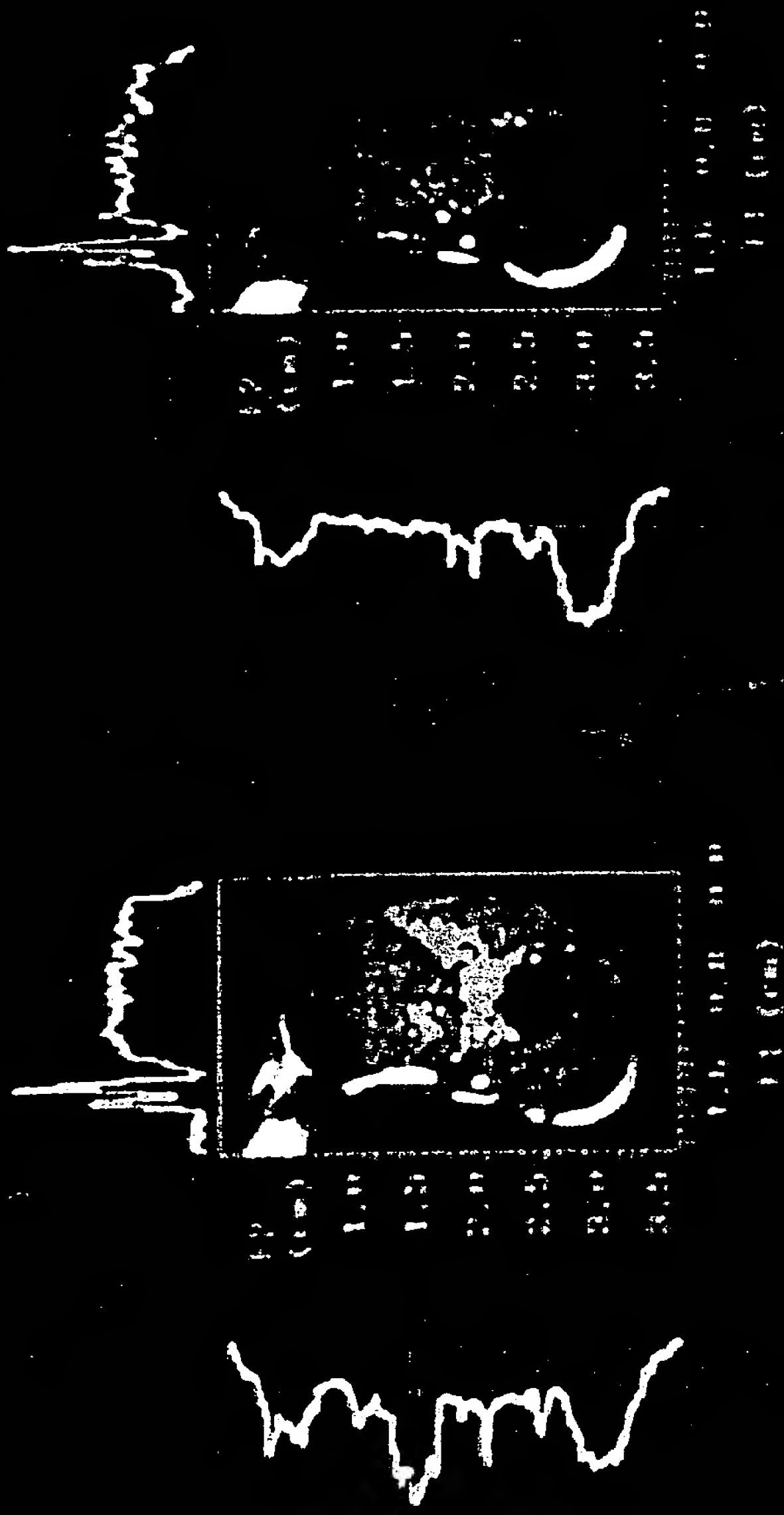


FIGURE 15A

7 G/cm $\perp$

FIGURE 15B

7 G/cm $\parallel$

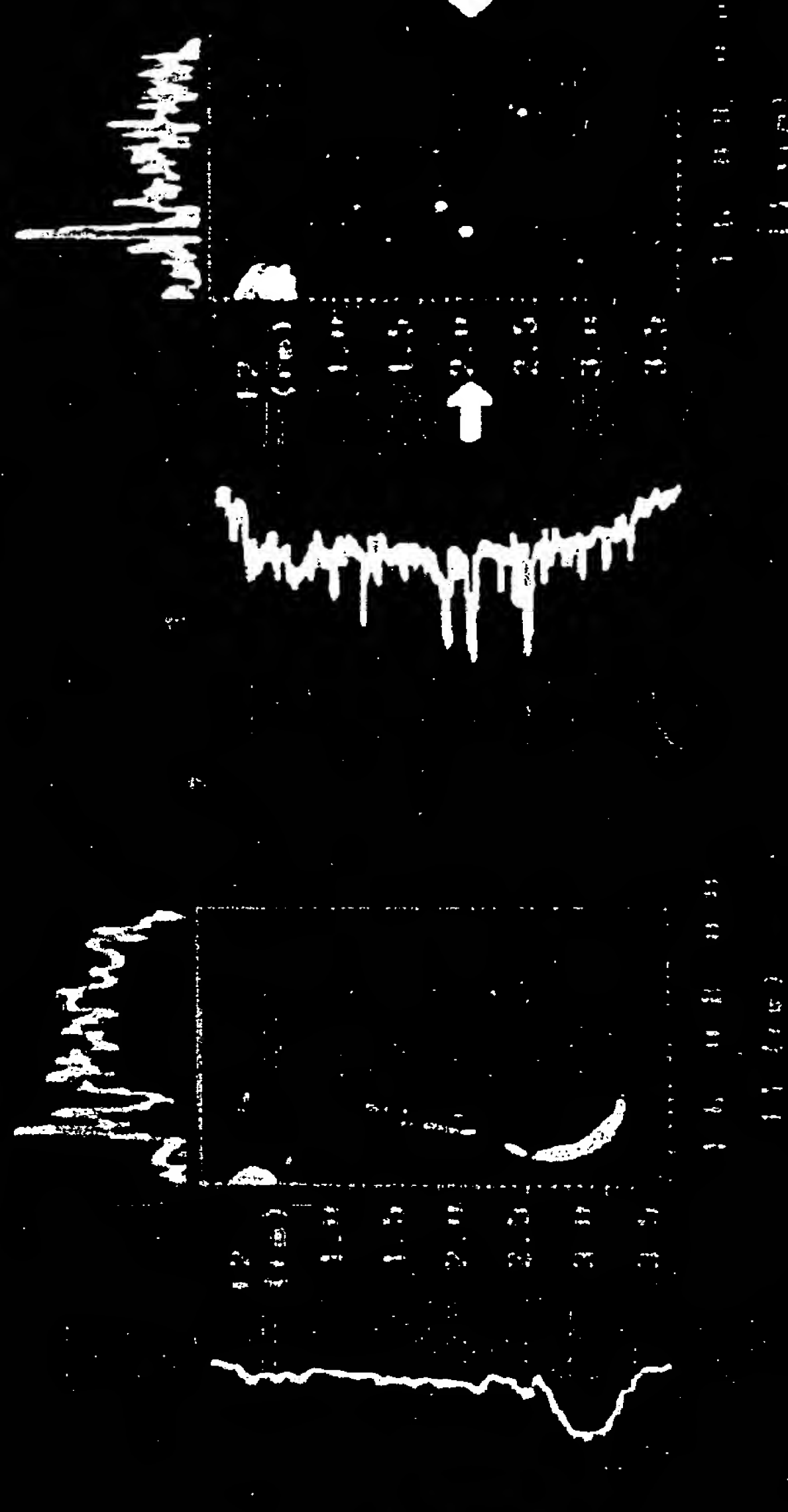
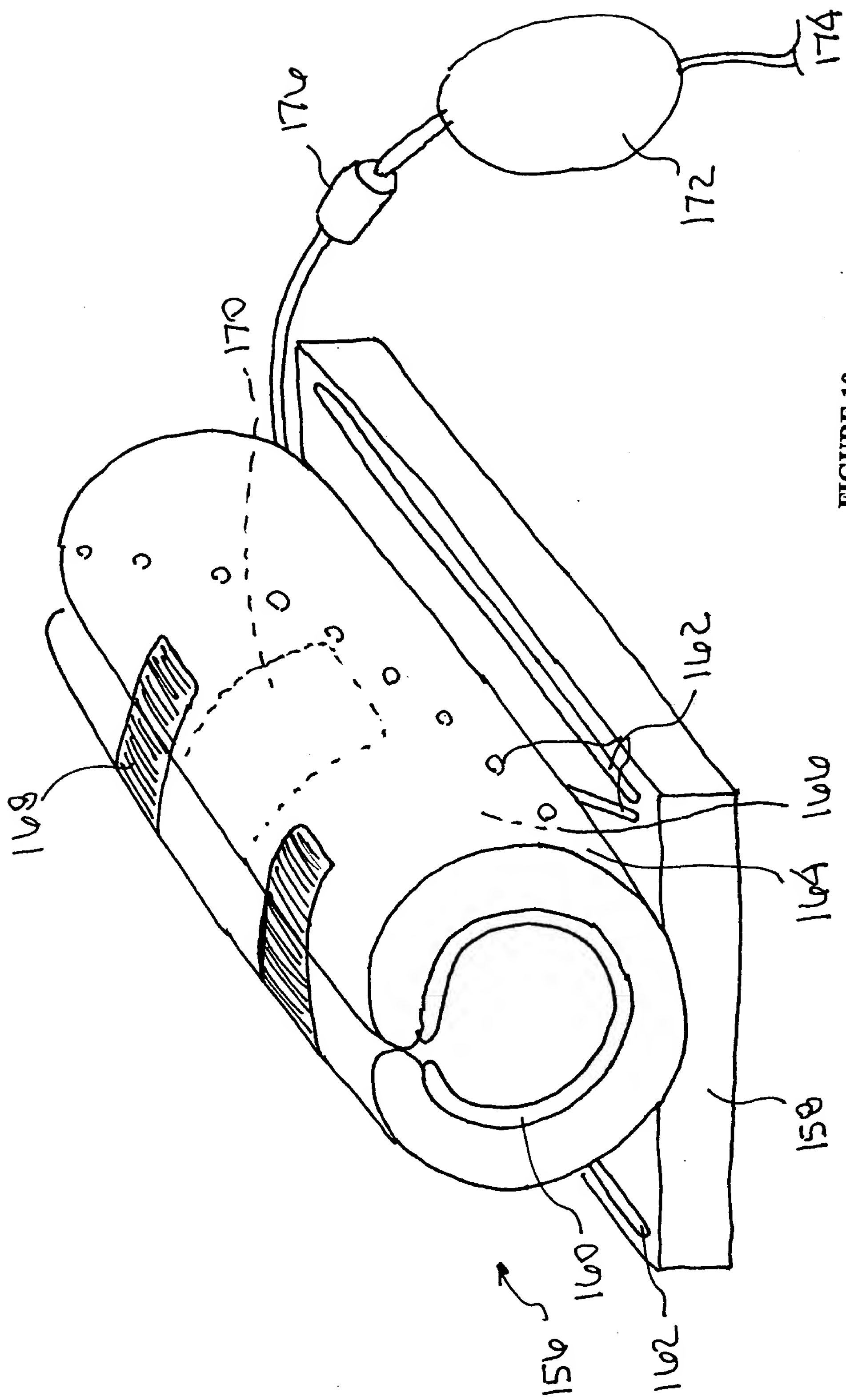


FIGURE 15C

Subtraction  
I--I

FIGURE 15D





**FIGURE 19**

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